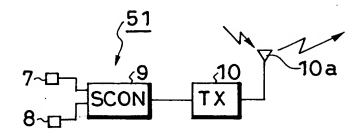
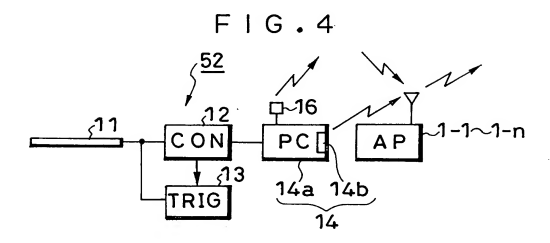




FIG.3





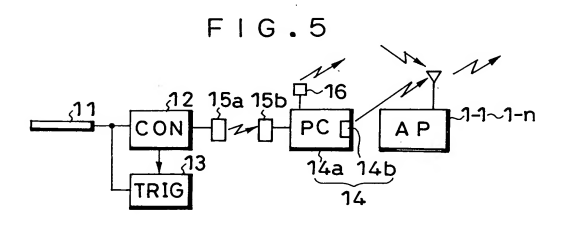
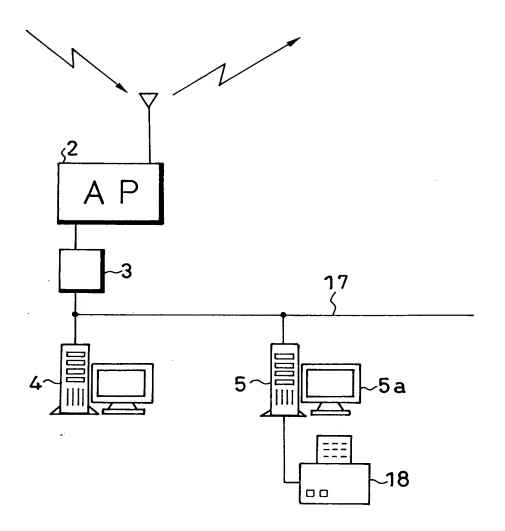


FIG.6



5/7

F1G.7

No.	1	2	
2001	137	149	
2002	140	152 10:39:21	

FIG.8

No.	1	2	
2001	130	124	
2002	10:28:31	103	
			~

F | G.9 START ςS100 COMPUTE HEARTBEAT FLUCTUATION VALUE Dhr S102 YES K1 < DhrςS104 DISPLAY NO ₅S108 **ABNORMALITY** COMPUTE BLOOD PRESSURE INFORMATION FLUCTUATION VALUE Dbp **<**S106 NOTIFY <S110 **ABNORMALITY** NO $K_2 > D_{bp}$ YES S112 DISPLAY ABNORMALITY INFORMATION ςS114 NOTIFY **ABNORMALITY** RETURN

